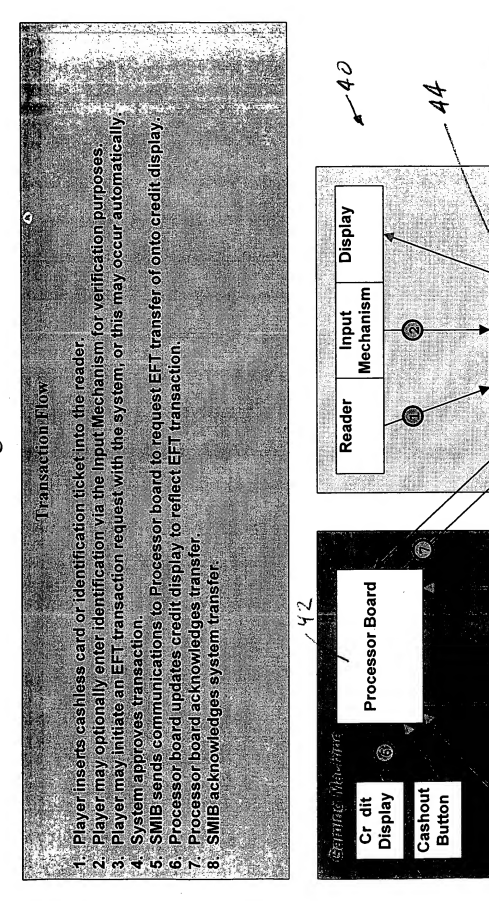
Prior Art Method for EFT Transfers from System to Gaming Machine Figure 1



SMIB

Acceptor

丽

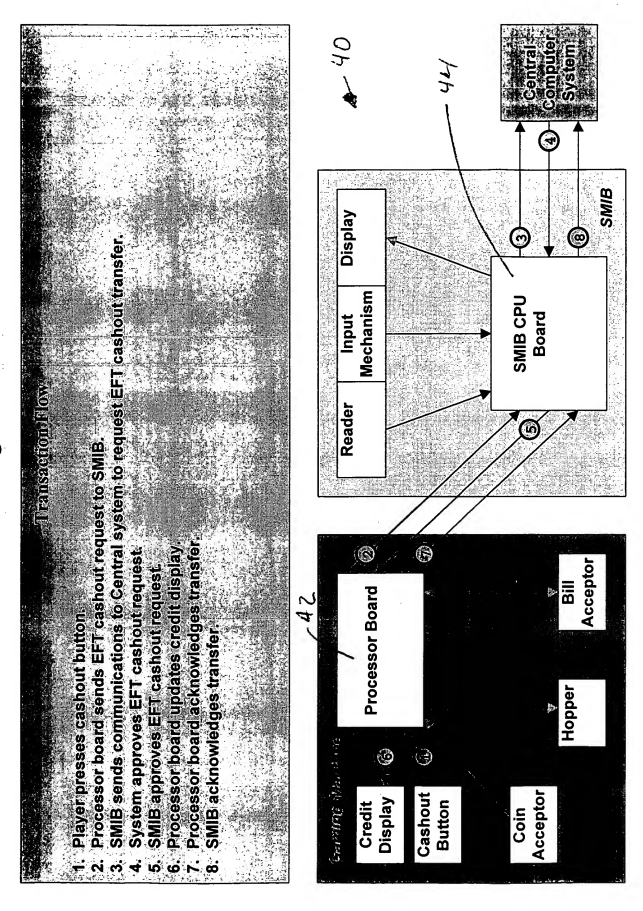
Hopper

Acceptor

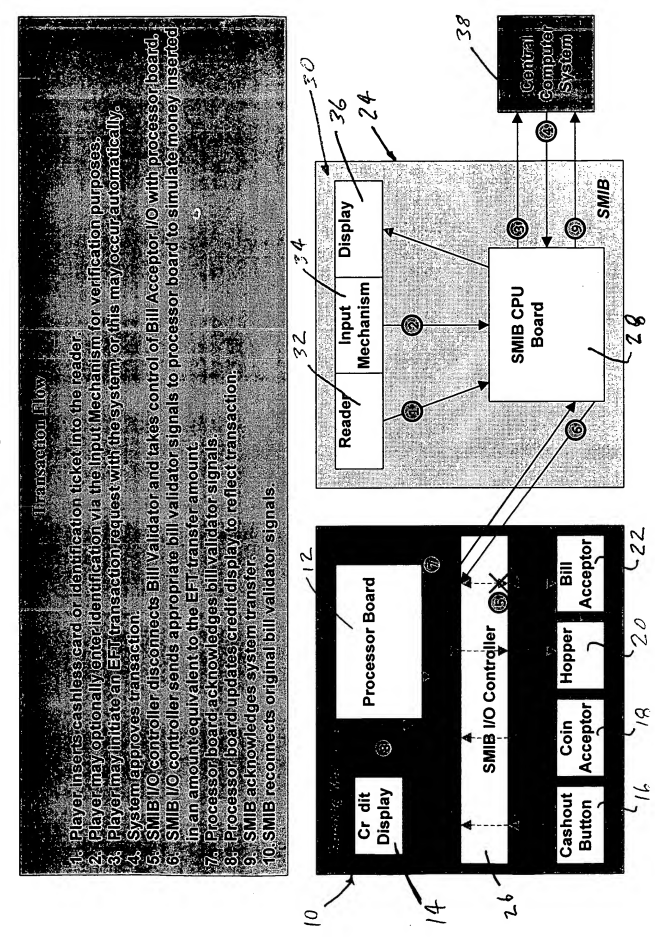
Coin

SMIB CPU Board

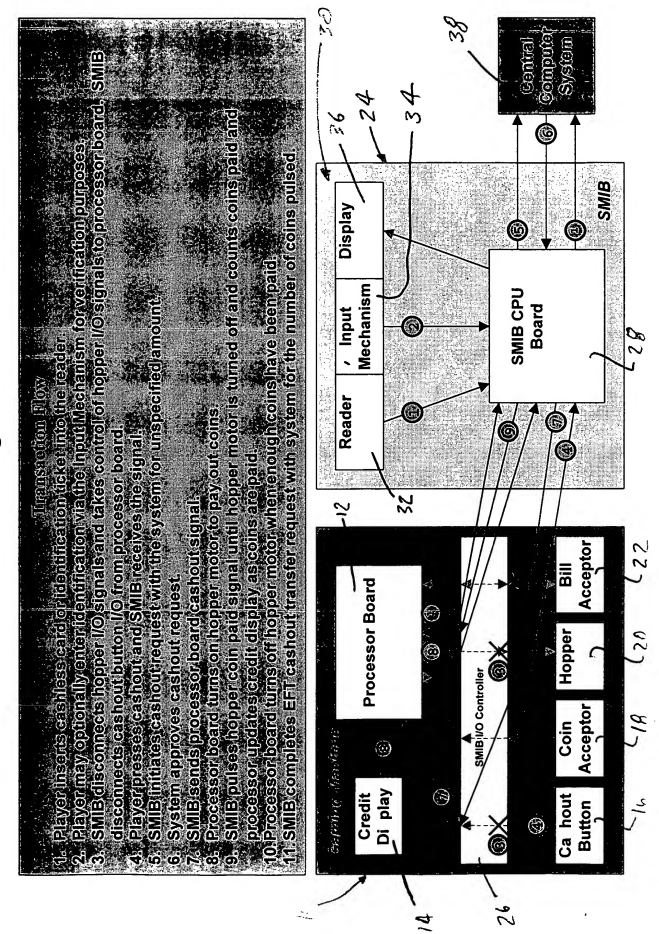
Prior Art Method for EFT Transfers from Gaming Machine to System Figure 2



Method for EFT Transfers from System to Gaming Machine Figure 3

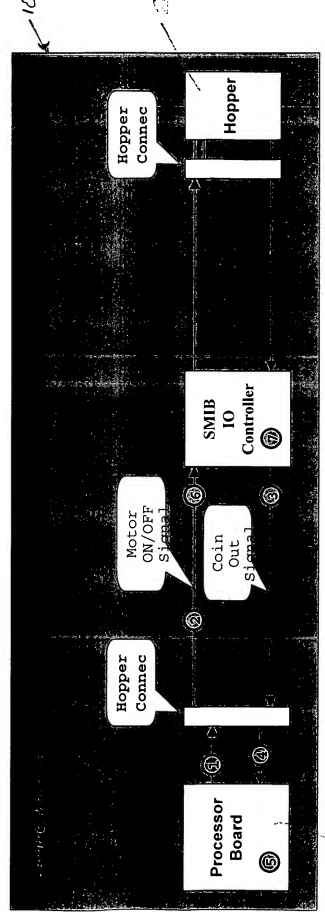


Method for EFT Transfers from Gaming Machine to System Figure 4

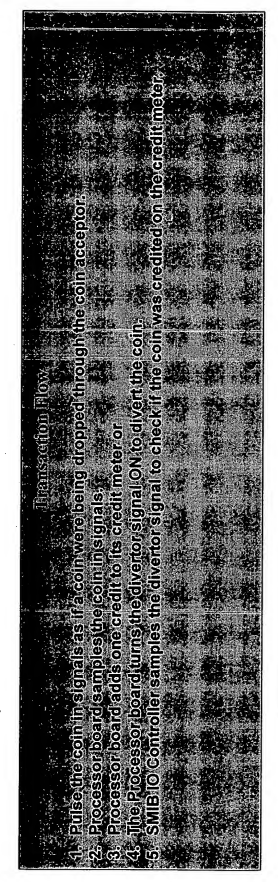


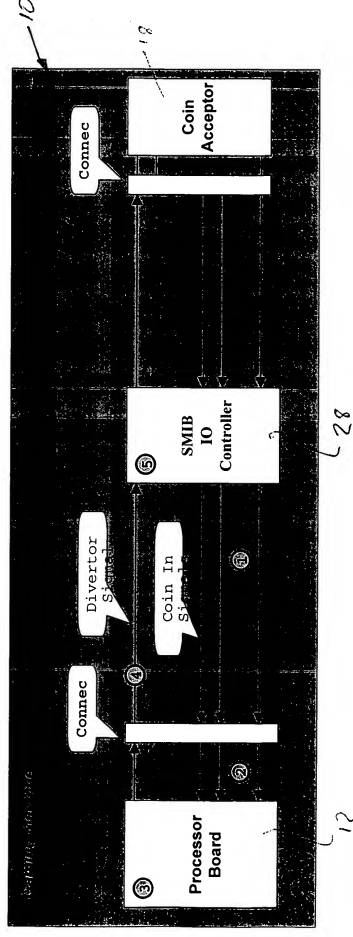
Method for simulating a hopper pay from a Gaming Machine. Figure 5

The ON State. lo Controllertoggles the Colmont Signal one time: __ tocssor bostid detects that one coin has been dispend son board decides that the transcetion is complete. SMIS IO Controller dities a cessi units the OFF state and stops (

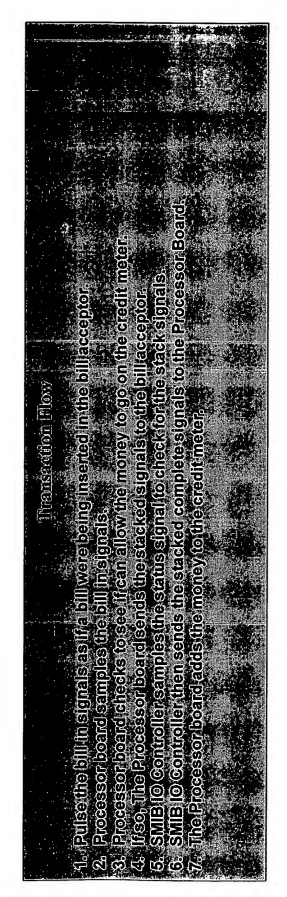


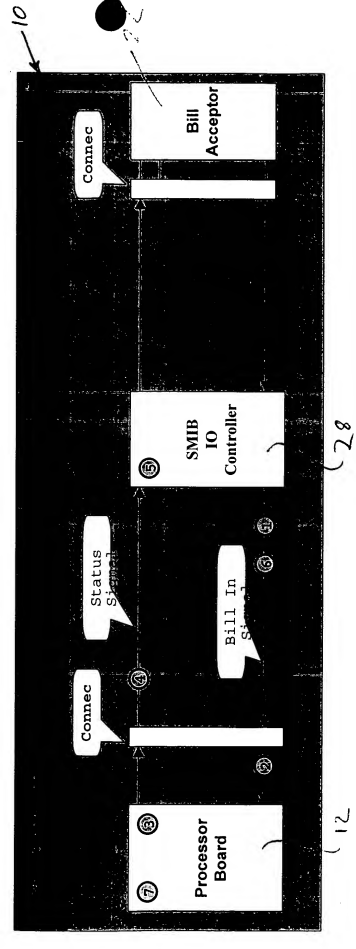
Method for simulating a coin in transaction using the coin acceptor signals to a Gaming Machine. Figure 6





An AGI Method for simulating a bill transaction using the bill acceptor signals to a Gaming Machine. Figure 7





Method for intercepting the cash out button on a Gaming Machine. Figure 8

